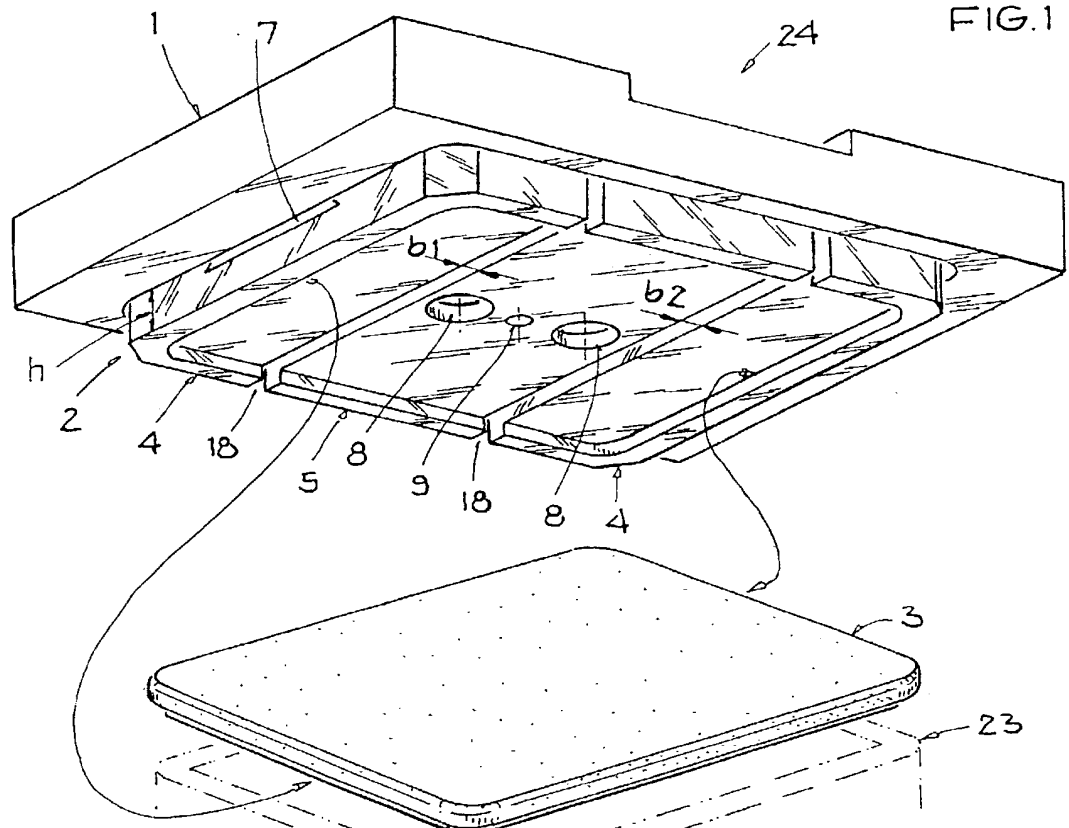


10/009159

1/3

FIG. 1



This technical diagram illustrates a cross-section of a bearing assembly. The assembly consists of two main bearing units, each featuring a central cylindrical roller (10) surrounded by a ring of smaller rollers (13) and a housing (14). The housing is secured to a base plate (17) via bolts (15). A central support structure (24) is positioned between the two bearing units. The base plate (17) is supported by a frame (4) which includes a central vertical column (18) and side horizontal beams (12). The vertical column (18) has a height 'h' indicated by a dimension line. The side beams (12) are connected to the central column (18) at points labeled 'b1' and 'b2'. The entire assembly is mounted on a foundation (22) with bolts (23). A dimension line '8' is shown between the two bearing units. The diagram is labeled 'FIG' in the bottom right corner.

10,009159

2/3

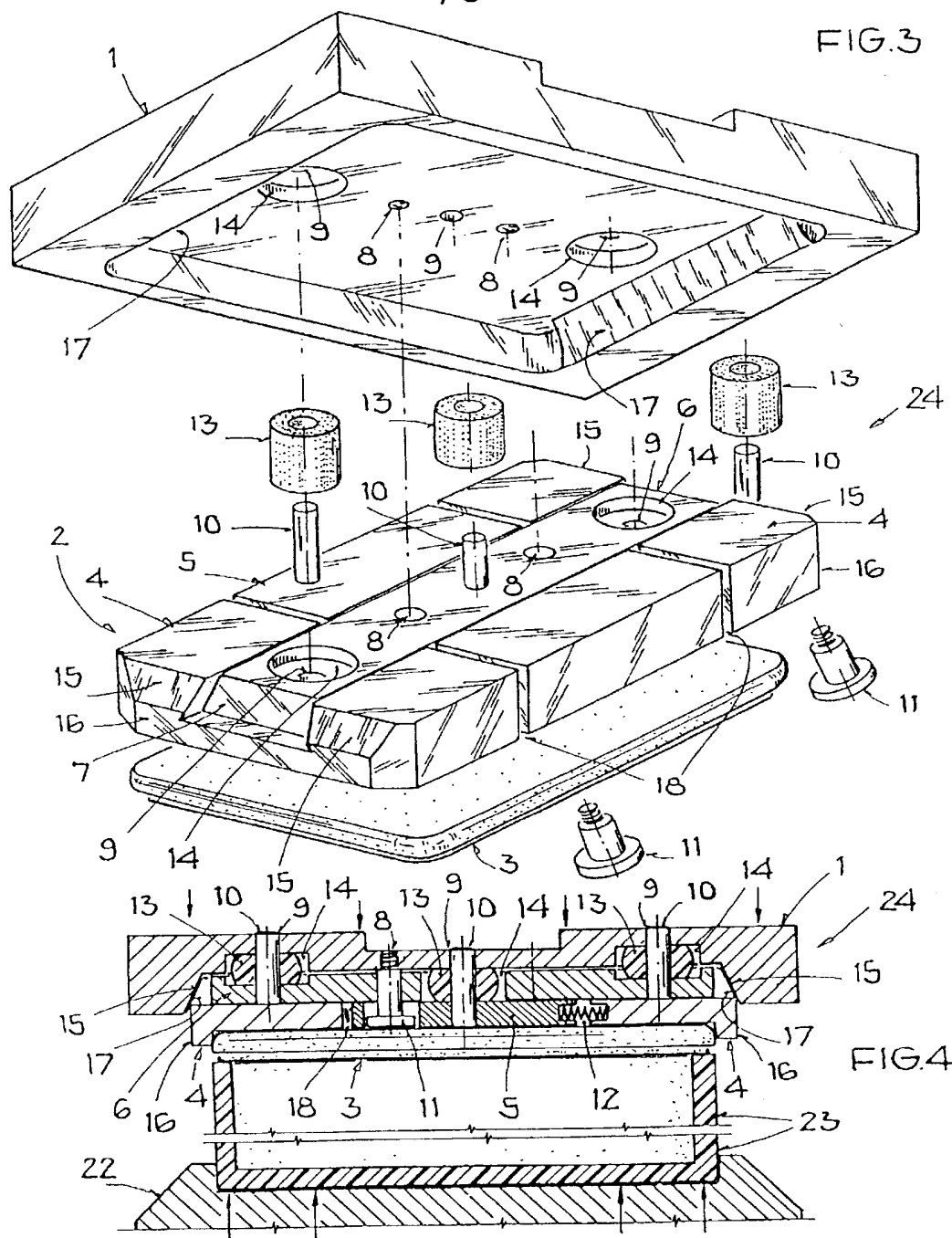


FIG.3

卷之三

10,009159

丁巳年夏月

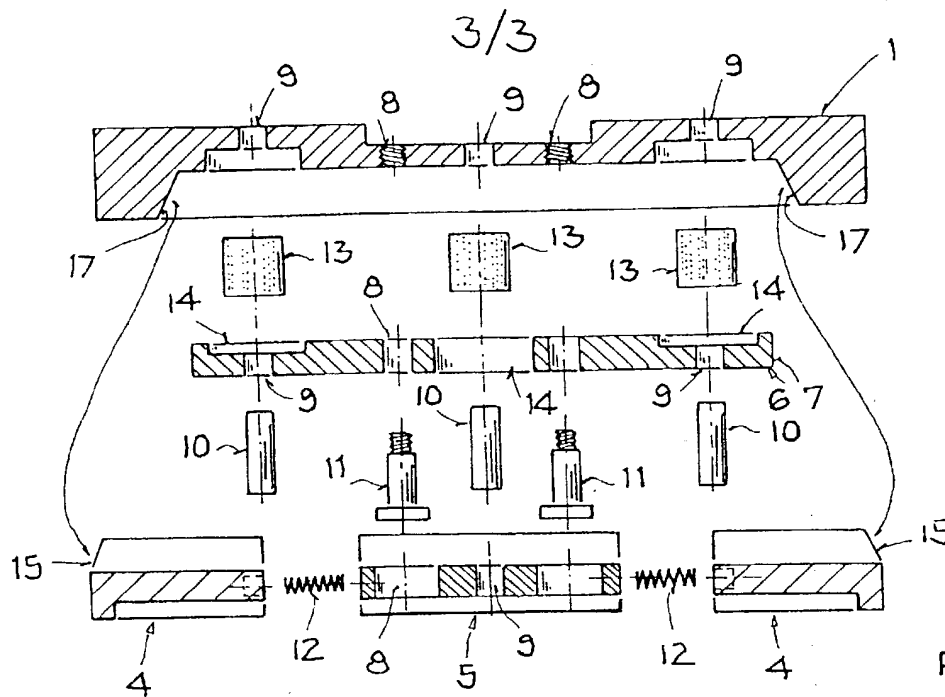


FIG.5

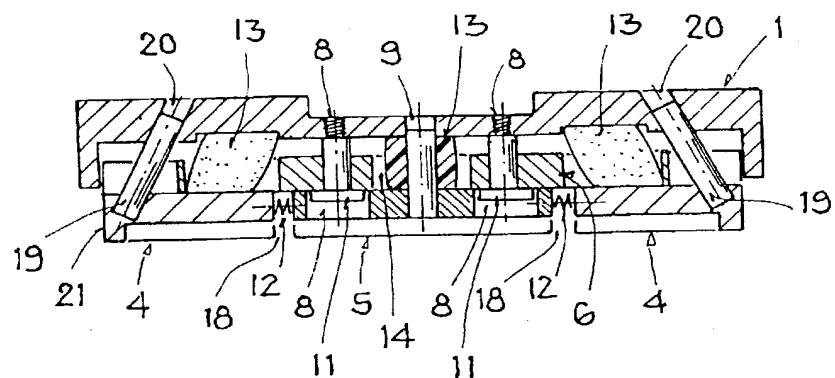


FIG. 6